L Number	Hits	Search Text	DB	Time stamp
1	5	"6370478"	USPAT;	2004/04/01 10:41
			US-PGPUB;	
			DERWENT	
2	3	"6370478" and chemo\$	USPAT;	2004/04/01 10:50
			US-PGPUB;	
			DERWENT	
3	5657	profiles near3 (drug or chemo\$ or gene)	USPAT;	2004/04/01 10:50
			US-PGPUB;	
			DERWENT	
4	1446	(profiles near3 (drug or chemo\$ or gene))	USPAT;	2004/04/01 10:50
ļ †		and 435/6	US-PGPUB;	
			DERWENT	
5	491	((profiles near3 (drug or chemo\$ or gene))	USPAT;	2004/04/01 10:50
		and 435/6) and (chemother\$)	US-PGPUB;	
1			DERWENT	
6	8	(((profiles near3 (drug or chemo\$ or	USPAT;	2004/04/01 10:51
1		gene)) and 435/6) and (chemother\$)) and	US-PGPUB;	
		p54	DERWENT	
7	186	1 , , , , ,	USPAT;	2004/04/01 10:51
		gene)) and 435/6) and (chemother\$)) and	US-PGPUB;	
		p53	DERWENT	

2	L Number	Hits	Search Text	DB	Time stamp
2		9	"5985829" and express\$	USPAT;	2004/04/01 12:18
2004/04/01 12:18 2004/04/01 12:18 2004/04/01 12:19 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:20 2004/04/01 12:21 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01 12:41 2004/04/01			*	US-PGPUB;	
3 105043 alkylat\$ or anthracycline or fludarabine DerRemy DERRENT USPAT;				DERWENT	
105043 alkylat\$ or anthracycline or fludarabine DERMENT US-ACPUB; DERMENT US	2	6679	CLL or leukemic	USPAT;	2004/04/01 12:18
105043 alkylat\$ or anthracycline or fludarabine USPAT; USP				US-PGPUB;	
145539 p53 DS-PGPUB; DERMENT DERMENT USPAT; US-PGPUB; DEAMENT USPAT;	!			DERWENT	
145539 p53 DERWENT DERWENT SPAT; US-FGFUB; DERWENT US-	3	105043	alkylat\$ or anthracycline or fludarabine	USPAT;	2004/04/01 12:19
145539 p53				US-PGPUB;	
10 17 19 19 19 19 19 19 19				DERWENT	
Coll or leukemic) and (alkylats or anthracycline or fludarabine) and p53 Coll or leukemic) and (alkylats or anthracycline or fludarabine) and p53 Coll or leukemic) and (alkylats or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant) Coll or leukemic) and (alkylats or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic) same (p63 near3 (express or mutation or mutant) Coll or leukemic)	4	145539	p53	USPAT;	2004/04/01 12:19
Coll or leukemic) and (alkylats or anthracycline or fludarabine) and p53 DERWENT DERWENT DERWENT USPAT; USPA				US-PGPUB;	
anthracycline or fludarabine) and p53 US-PGPUB; DERMENT 2004/04/01 12:19 US-PGPUB; US-PGPU				DERWENT	
p53 near3 (express or mutation or mutant) (CLL or loukemic) and (alkylat\$ or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant) (CLL or leukemic) same (alkylat\$ or anthracycline or fludarabine) ame (p53 near3 (express or mutation or mutant) (CLL or leukemic) same (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant) (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) or ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) or ((alkylat\$ or anthracycline or fludarabine) or mutant or truncation or wariant) 12 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) or ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) or ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant) 14 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$	5	698	(CLL or leukemic) and (alkylat\$ or	USPAT;	2004/04/01 12:19
2721 p53 near3 (express or mutation or mutant) USPAT; USPA			anthracycline or fludarabine) and p53	US-PGPUB;	
10 10 10 10 10 10 10 10				DERWENT	
Act (CLL or leukemic) and (alkylat\$ or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant) USPAT;	6	2721	p53 near3 (express or mutation or mutant)	USPAT;	2004/04/01 12:19
7 461 (CLL or leukemic) and (alkylats or anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant)) (CLL or leukemic) same (alkylats or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant)) (3 (alkylats or anthracycline or fludarabine) same p53 (alkylats or anthracycline or fludarabine) (3 (alkylats or anthracycline or fludarabine) (alkylats or anthracycline or fl				US-PGPUB;	
### anthracycline or fludarabine) and (p53 near3 (express or mutation or mutant) 0 (CIL or leukemic) same (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant) 1 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant) 1 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) 1 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) 1 ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) (alkylat\$ or anthracycline or fludarabine) (alkylat\$			·	DERWENT	
near3 (express or mutation or mutant) (CLL or leukemic) same (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant) (SPAT; uspar) (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant) (SPAT; uspar) (SPAT; uspa	7	461	(CLL or leukemic) and (alkylat\$ or		2004/04/01 12:20
near3 (express or mutation or mutant) OERMENT CCL or leukemic) same (alkylat\$ or anthracycline or fludarabine) same (p53 near3 (express or mutation or mutant) OERMENT US-PCPUB; DERMENT US-PCPUB;			anthracycline or fludarabine) and (p53	US-PGPUB;	
Surface Surf	1		near3 (express or mutation or mutant))	DERWENT	
anthracycline or fludarabine) same (p53 near3 (sepress or mutation or mutant) USPAT; U	8	0		USPAT;	2004/04/01 12:21
91 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) 10			anthracycline or fludarabine) same (p53	US-PGPUB;	
91 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) 10				DERWENT	
17 (alkylat\$ or anthracycline or fludarabine)	9	91	(alkylat\$ or anthracycline or fludarabine)	USPAT;	2004/04/01 12:21
17 (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant) (alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or fludarabine) same p53 same (mutation or mutant or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemi			same p53	US-PGPUB;	
Same p53 same (mutation or mutant or truncation or variant) O ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) O ((alkylat\$ or anthracycline or fludarabine) or or mutant or truncation or variant) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) O ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) O O O O O O O O O O O O O O O O O O				DERWENT	
truncation or variant) 0 ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or wariant)) 13 12 (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or mutant or truncation or mutant o	10	17		USPAT;	2004/04/01 12:41
12 0 ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) 13 12 (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fludarabine) or fludarabine or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) (alkylat\$ or anthracycline or fludarabine) or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 sa			same p53 same (mutation or mutant or	US-PGPUB;	
fludarabine) same p53 same (mutation or mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) 12 (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutant or truncation or variant)) 14 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same	İ			DERWENT	
mutant or truncation or variant)) not (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) 12 (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or mutant or truncation or variant)) 14 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) 15 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 19 26 (lakylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 19 26 (lakylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 19 26 (lakylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 19 26 (lakylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 20	12	0	((alkylat\$ or anthracycline or	USPAT;	2004/04/01 12:41
(((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or wariant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fludarabine) or cyclophosphamide or vincristine or fludarabine or fludarabine or cyclophosphamide or vincristine or fludarabine) or cyclophosphamide or US-PGPUB; DERWENT 19 26 26 27 2004/04/01 12:50 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:52 2004/04/01 12:52	ľ		fludarabine) same p53 same (mutation or	US-PGPUB;	
fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) 12 (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) 14 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) 15 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 16 69 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) 18 26 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemic) 19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemic) 19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) bame p53 same (CLL or leukemic or leukemic) 19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) bame p53 same (CLL or leukemic or leukemic) 19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) bame p53 same (CLL or leukemic or leukemic) 19 26 (lakylat\$ or anthracycline or fluorouracil or FAraA) bame p53 same			mutant or truncation or variant)) not	DERWENT	
vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) (((alkylat\$ or anthracycline or fluoristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or variant)) not ((alkylat\$ or anthracycline or mutant or truncation or variant)) ((alkylat\$ or anthracycline or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemic) (alkylat\$ or anthracycline or fluorouracil or F-AraA) same p53 same (CLL or leukemic or leukemia) 19 26 26 27 2004/04/01 12:52 2004/04/01 12:52 2004/04/01 12:52			(((alkylat\$ or anthracycline or		
(mutation or mutant or truncation or variant)) (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or variant)) not ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:52 2004/04/01 12:52 2004/04/01 12:52 2004/04/01 12:52			fludarabine) or cyclophosphamide or		i
12 variant)) (((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or wariant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) (calkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) (calkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (CLL or leukemic) (calkylat\$ or or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same					
13			(mutation or mutant or truncation or		
fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) 14			1		0004/04/04 10 00
vincristine or fluorouracil) same p53 same (mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (calkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same (calkylat\$ or anthracycline or fluorouracil or FAraA) same p53 same	13	12	(((alkylat\$ or anthracycline or		2004/04/01 13:02
(mutation or mutant or truncation or variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same ((alkylat\$ or anthracycline or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same ((alkylat\$ or anthracycline or fludarabine) or fludarabine or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same			fludarabine) or cyclophosphamide or	1	
variant)) not ((alkylat\$ or anthracycline or fludarabine) same p53 same (mutation or mutant or truncation or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same ((CLC or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same 19 26 ((alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fludarabine or fludarabi				DERWENT	
or fludarabine) same p53 same (mutation or mutant or truncation or variant) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or vincristine or fludarabine) or cyclophosphamide or vincristine or fludarabine or cyclophosphamide or vincristine or fludarabine or leukemic or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fludarabine or leukemic or leukemia) ((alkylat\$ or anthracycline or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fludarabine or fluorouracil or FAraA) same p53 same or fludarabine) or fludarabin or cyclophosphamide or vincristine or fludarabine					
mutant or truncation or variant)) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or fludarabine) or fludarabine or fludarabine or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or fludarabine) or fludarabine or					
14 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same (CLL or leukemic or fluorouracil or FAraA) same p53 same					
fludarabine) or cyclophosphamide or vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fludorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same				IICDAM.	2004/04/01 12:49
vincristine or fluorouracil) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fludarabine) or fludarabin or fludarabine or fluorouracil or FAraA) same p53 same vincristine or fluorouracil or FAraA) z004/04/01 12:50 2004/04/01 12:51 2004/04/01 13:17 2004/04/01 13:17 2004/04/01 12:52 2004/04/01 12:52	14	3			2004/04/01 12.43
(CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same					
15 3 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 3 ((alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 3 ((alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 4 (alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same				DELMENT	
fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fluorouracil or FAraA) same p53 same fluorouracil or FAraA) same p53 same USPAT; US-PGPUB; DERWENT 2004/04/01 12:52 USPAT; US-PGPUB; DERWENT DERWENT	15	2	(/alkylats or anthracycline or	IISPAT.	2004/04/01 12:50
vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same DERWENT 2004/04/01 12:51 USPAT; US-PGPUB; DERWENT 2004/04/01 12:52 USPAT; US-PGPUB; DERWENT DERWENT	12	3	fludarahina) or avalophosphamide or	1	2301,01,01
same p53 same (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) 26 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fludarabine) or fludarabin or fluorouracil or FAraA) same p53 same USPAT; US-PGPUB; DERWENT			vincristine or fluorouracil or FArabl	1	
((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabine or fludarabine or fludarabine or fluorouracil or FAraA) same p53 same (3004/04/01 12:51 US-PGPUB; DERWENT 2004/04/01 13:17 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:51 2004/04/01 12:51					
fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fludarabine) or fludarabin or fluorouracil or FAraA) same p53 same (VS-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	16	60		USPAT:	2004/04/01 12:51
vincristine or fluorouracil or FAraA) same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same DERWENT 2004/04/01 13:17 US-PGPUB; US-PGPUB; DERWENT 2004/04/01 12:52	1 10		fludarahine) or cyclophosphamide or		
same p53 and (CLL or leukemic) ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same Same p53 and (CLL or leukemic) USPAT; U			vincristing or fluorouracil or FAraAl	1	
18 26 ((alkylat\$ or anthracycline or fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 26 ((alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 27 ((alkylat\$ or anthracycline or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same					
fludarabine) or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	18	26		USPAT:	2004/04/01 13:17
vincristine or fluorouracil or FAraA) same p53 same (CLL or leukemic or leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same DERWENT USPAT; US-PGPUB; DERWENT	10	20			
same p53 same (CLL or leukemic or leukemia) 19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same USPAT; 2004/04/01 12:52 USPAT; US-PGPUB; DERWENT				1	
leukemia) ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same leukemia) USPAT; US-PGPUB; DERWENT				32	
19 26 ((alkylat\$ or anthracycline or fludarabine) or fludarabin or cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same 2004/04/01 12:52 US-PGPUB; DERWENT		Į.			
fludarabine) or fludarabin or US-PGPUB; cyclophosphamide or vincristine or fluorouracil or FAraA) same p53 same	19	26	· ·	USPAT;	2004/04/01 12:52
cyclophosphamide or vincristine or DERWENT fluorouracil or FAraA) same p53 same	1 - 2		fludarabine) or fludarabin or		
fluorouracil or FAraA) same p53 same				1	
		1	fluorouracil or FAraA) same p53 same		
/ CDD OF TOUNGHIE OF TOUNGHIE			(CLL or leukemic or leukemia)		

20	12	(((alkylat\$ or anthracycline or	USPAT;	2004/04/01 13:02
		fludarabine) or cyclophosphamide or	US-PGPUB;	
		vincristine or fluorouracil) same p53 same	DERWENT	
		(mutation or mutant or truncation or		
	;	variant)) not ((alkylat\$ or anthracycline		
		or fludarabine) same p53 same (mutation or		
		mutant or truncation or variant)) and (CLL		
		or leukem\$)		
17	157	((alkylat\$ or anthracycline or	USPAT;	2004/04/01 13:16
		fludarabine) or cyclophosphamide or	US-PGPUB;	
		vincristine or fluorouracil or FAraA)	DERWENT	
		same p53 and (CLL or leukemic or leukemia)		
11	29	((alkylat\$ or anthracycline or	USPAT;	2004/04/01 13:17
		fludarabine) or cyclophosphamide or	US-PGPUB;	
	1	vincristine or fluorouracil) same p53 same	DERWENT	
		(mutation or mutant or truncation or		
		variant)		